Old Croton Aqueduct,
Quarry Railroad Bridge
Aqueduct Lane at William St.
Hastings-on-Hudson
Westchester County
New York

HAER NY-117

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REDUCED COPIES OF MEASURED DRAWINGS
WRITTEN HISTORICAL AND DESCRIPTIVE DATA
PHOTOGRAPHS

Historic American Engineering Record
National Park Service
Department of the Interior
Washington, D.C. 20240

HAER, NY, GU-HAST,

HISTORIC AMERICAN ENGINEERING RECORD

NY-117

OLD CROION AQUEDUCT QUARRY RAILROAD BRIDGE

Date:

1838-39

Location:

Aqueduct Lane at William St., Hastings-on-Hudson.

Westchester County, New York.

Engineer:

John B. Jervis

Owner:

Originally; New York City Water Board

Presently: Tatonic State Parkway Authority.

Significance:

The Old Croton Aqueduct is an outstanding example of 19th century civil engineering and was New York City's first municipal water project. The Quarry Railroad Bridge is a

representative example of how the aqueduct had to

accommadate existing transportation routes.

Transmited by:

Daniel Clement, 1984. For further information regarding the Old Croton Aqueduct please refer to NY-107 through

NY-116 and NY-118 through NY-120 (HAER).